

?show files;ds

File 348:EUROPEAN PATENTS 1978-2004/Feb W03

(c) 2004 European Patent Office

File 349:PCT.FULLTEXT 1979-2002/UB=20040219,UT=20040212

(c) 2004 WIPO/Univentio

| Set | Items | Description |
|-----|---------|--|
| S1 | 289312 | MANAGEMENT() INFORMATION OR MIS OR DATABASE? ? OR DATABANK? ? OR DATASET? ? OR DATAFILE? ? OR (DATA OR INFORMATION)() (BAS- E? ? OR BANK? ? OR SET? ? OR FILE? ?) OR DB OR RDBMS OR DBMS - OR OODB OR RDB |
| S2 | 1117666 | READ OR AGGREGAT??? OR COMBIN? OR MERG??? OR SYNTHESI?? OR DERIV? OR EXTRACT??? |
| S3 | 7533 | TRANSACTION(2W) (JOURNAL? ? OR LOG? ?) OR (ACCOUNT OR FINAN- CIAL)() (RECORD? ? OR INFORMATION) OR BILL() (PAYMENT? ? OR PAY- ING) OR TRANSFER() APPLICATION? ? OR (CUSTOMER() SERVICE OR CS)- () REPORT? ? OR STANDARD? ?() COMPLIANCE |
| S4 | 487078 | (FLAT OR TEXT) (2W) FILE OR SQL OR MYSQL OR STRUCTURED() QUERY OR PLSQL OR PL() SQL OR MSQ L OR LIST OR TABLE |
| S5 | 2788 | TRANSACTION? ?(3N) MESSAGE? ? |
| S6 | 468 | S2(10N) S3 |
| S7 | 15 | S4(10N) S6 |
| S8 | 6 | S1(S) S7 |
| S9 | 1411 | S2(S) S3 |
| S10 | 280 | S4(S) S9 |
| S11 | 188 | S1(S) S10 |
| S12 | 44 | S4(S) S6 |
| S13 | 6 | S5(S) S12 |
| S14 | 16 | S5(S) S11 |
| S15 | 16 | IDPAT (sorted in duplicate/non-duplicate order) |
| S16 | 16 | IDPAT (primary/non-duplicate records only) |

16/3,K/1 (Item 1 from file: 348)
DIALOG(R) File 348:EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.

01337396

System and method for managing financial transaction information
System und Verfahren zum Verwalten von finanziellen
Transaktionsinformationen
Systeme et methode de gestion d'information sur des transactions
financieres

PATENT ASSIGNEE:

Citicorp Development Center, Inc., (1175292), 12731 W. Jefferson
Boulevard, Los Angeles, California 90066, (US), (Applicant designated
States: all)

INVENTOR:

Carothers, Kevin, 9200 Belljean Street, North Hills, CA 91343, (US)
Kihlkevich, Simon, 19223 Ludlow Street, Northridge, CA 91326, (US)
Plakos, Bonnie, 24566 Edeldin Street, Santa Clara, CA 91321, (US)
Barkus, Arunas, 1050 Euclid Street, Apt. 201, Santa Monica, CA 90403,
(US)

LEGAL REPRESENTATIVE:

Johansson, Lars E. et al (23214), Hynell Patenttjanst AB Patron Carls Vag
2, 683 40 Hagfors/Uddeholm, (SE)

PATENT (CC, No, Kind, Date): EP 1143362 A2 011010 (Basic)

APPLICATION (CC, No, Date): EP 2000204438 001212;

PRIORITY (CC, No, Date): US 170658 P 991214

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
LU; MC; NL; PT; SE; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-017/60; G06F-017/30

ABSTRACT WORD COUNT: 143

NOTE:

Figure number on first page: NONE

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

| Available Text | Language | Update | Word Count |
|------------------------------------|-----------|--------|------------|
| CLAIMS A | (English) | 200141 | 2891 |
| SPEC A | (English) | 200141 | 10208 |
| Total word count - document A | | | 13099 |
| Total word count - document B | | | 0 |
| Total word count - documents A + B | | | 13099 |

...SPECIFICATION standards compliance application, written in a pre-defined
binary format are read to isolate a *transaction* *message* in a
message buffer. The message contents are parsed out and written out
into a flat-text file of *SQL* records into an output file loadable into
a *database* re-using at least one Visual Basic (VB) class used for
creating the *transaction* *journal* *log*, and the output file is stored
in the *database*. The *transaction* *journal* *logs* or input files are
written, for example, in a binary elementized message format.

In this...

16/3,K/4 (Item 4 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

00905254 **Image available**

AN INFORMATION MANAGEMENT SYSTEM

SYSTEME DE GESTION DE L'INFORMATION

Patent Applicant/Assignee:

ORCHESTRIA LIMITED, 190 The Strand, London WC2R 1JN, GB, GB (Residence),
GB (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

MALCOLM Peter Bryan, Wortham, Lewdown, Okehampton, Devon EX20 4QJ, GB, GB
(Residence), GB (Nationality), (Designated only for: US)
NAPIER John Anthony, Little Stamborough, Roadwater, Watchet, Somerset
TA23 ORW, GB, GB (Residence), GB (Nationality), (Designated only for:
US)
STICKLER Andrew Mark, Parsonage Farmhouse, Netherclay, Bishop's Hall,
Taunton, Somerset TA1 5EE, GB, GB (Residence), GB (Nationality),
(Designated only for: US)
TAMBLIN Nathan John, 5 Oakfield Park, Wellington, Somerset TA21 8EX, GB,
GB (Residence), GB (Nationality), (Designated only for: US)
BEADLE Paul James Owen, Waterside House, Uplowman, Tiverton, Devon EX16
7DW, GB, GB (Residence), GB (Nationality), (Designated only for: US)
CROCKER Jason Paul, 4 Harvey Way, Ashill, Ilminster, Somerset TA19 9QD,
GB, GB (Residence), GB (Nationality), (Designated only for: US).

Legal Representative:

ABNETT Richard Charles (agent), Reddie & Grose, 16 Theobalds Road, London
WC1X 8PL, GB,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200239331 A2 20020516 (WO 0239331)
Application: WO 2001GB4979 20011108 (PCT/WO GB0104979)
Priority Application: GB 200027280 20001108; US 2001923704 20010807

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU

CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP
KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO

RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 70047

Fulltext Availability:

Claims

Claim

... transmissions identified as comprising part of a single
transaction thereby forming a record of the
transaction;

Figure 15 is a flowchart illustrating the
operation of a plug-in module, according to...

...14

Figure 16 is an illustration of example policy
data for determining whether an identified *transaction*
requires approval, and for identifying an appropriate
approver;

Figure 17 is a flowchart illustrating the...page, or

- 73

from the DOM representation of the web page and stored
in the *database*.

All web pages or information stored in the cache
may be retrieved, or alternatively the...

...web browser, policy may also dictate that
the cache is searched for prior e-mail *messages*
relating to the *transaction*, for example sent to or
received from the same organisation. This may be
determined...in which

the identified transaction and any retrieved prior
transmissions are stored in the system *database* 42.

In step S280, if earlier transmissions are not
required, control passes directly to step S284 where

- 74

the transmission identified as a transaction is

recorded in the system *database*. At the same time as the transmissions are stored in step S284, related data such...

...and the other

5 party to the transaction may also be recorded in the system *database* to form a complete record, although this will depend on the instructions of the policy...

...responses to be

received. This information can be recorded with the transaction record in the *database*, allowing statistical analysis to be carried out across a range of transactions.
The time taken...

...transmission, and

the result, which will be the overall transaction duration, is stored in the *database* in step S284. Alternatively, first and last timestamps could be recorded in the *database* and the transaction duration calculated later. The number of keystrokes and mouse clicks can be...

...total number of keystrokes and mouse clicks during the overall transaction, is stored in the *database* in step S284. Similarly, the web site transaction response time can be measured by noting...spent entering data on the web site. The aggregated times can be stored in the *database* at step S284 for future analysis. The preferred system also provides means for monitoring transactions...request submitted at Step S298 is supplemented with a reference to the location in the *database* of the transaction information stored in Step S284. The approver receives the location details in Step S316 and the system retrieves the transmissions which constitute the transaction from the *database*, suitably displaying them such that the approver can consider them in making his/her determination...

...not yet completed (since it has not yet been approved), it is necessary for the *database* record made in step S284 to contain a flag which identifies the transaction as "pending..."

...that the

transaction has been approved or denied, or alternatively, if approval is denied the *database* record can be deleted since the transaction did not take place. - 86

Security

The preferred...

...designated as

sensitive and requiring some form of encryption. These may be usernames, address information, *financial* *information* or pre-selected words such as 'Confidential' or Secret'. The submitted keywords may be detected by referring to a *table* or file in which they are stored.

Furthermore, each branch of the policy data may, instead of giving a general encryption strength, refer to a *table* in which different passwords or credit card numbers, for example, are listed along with corresponding...

16/3,K/14 (Item 14 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

00490977

MULTI-PROCESSING FINANCIAL TRANSACTION PROCESSING SYSTEM
SYSTEME MULTIPROCESSEUR DE TRAITEMENT DE TRANSACTIONS FINANCIERES

Patent Applicant/Assignee:

N-GINE LLC,

Inventor(s):

HINKLE William H,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9922329 A1 19990506

Application: WO 98US23026 19981029 (PCT/WO US9823026)

Priority Application: US 9763714 19971029

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES

FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD

MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ

VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH

CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW

ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 30245

Fulltext Availability:

Detailed Description

Detailed Description

... Read Transaction Journal Table for reversal number

IF "No Transaction Exists" where LOT = I then

Message "No *Transaction* Exists", Details

Goto Write Reject Table

ENDIF

IF "No Transaction Exists" and LOT > I then...

...Message "Previously Reverse&', Details

Goto Write Reject Table

ENDIF

INSERT Reversing Transaction" to Transaction Journal *Table*

EF Error

Message "INSERT TJ Reversing Error", Details

so Goto Write Reject *Table*

ENDIF

UPDATE "Reversed" *Transaction*

IF Error

Message UPDATE TJ Reversed Error", Details

Goto Write Reject *Table*

ENDIF

Increment the LOT Number

CALL Tr i.e., execute the algorithms in the temporary *table*

IF Temporary *Table* Error then

Message "Tempormy *Table* Error", Details

Goto Write Reject *Table*

ENDIF

Goto *Read* Next Reversal

I 0

Generate Sequence Number

UPDATE "Reversed@' Transaction, ALL ROWS with Reversing Data

IF Error then

1 5 Message "UPDATE TL *Table* Reversed", Details

Goto Write Reject Report

ENDEF

UPDATE "Reversing" Transaction, ALL ROWS with Reversed Data

```

IF Error then
Message "UPDATE TL *Table* Reversing", Details
Goto Write Reject Report
ENDEF
ELSE
INSERT into Reject *Table* "No Originate or Reverse Code"
2S IF Error then
Message "Insert Reject *Table*", Details
Goto Write Reject *Table*
ENDIF
ENDIF
<<Transaction Wrap-up>>
INSERT INTO Transaction Count *Table*
Select Original-Count and Reversal Count from TC *Table* into Working
Storage
IF Error then
INSERT INTO TC *Table*, Details
EF Error then
Goto Write Reject *Table*
ENDIF
ELSE
IF AORS ='O'then
Increment Original-Count
ELSIF AORS = 'R'
Increment Reversal-Count...

...IF Transaction Switch = I
OR AORS = '' then
Goto Loop Next Transaction
ENDIF
/* COMMIT Work to *Database*
COMMIT Original ...Trade Offset Buy in Transaction Identifier
ELSIF AORS ='S'
Insert Licensee, Trade Offset Sell in *Transaction* Identifier
ELSE
*Message*. "Invalid AORS", Details
ENDIF
/* Swap Account Numbers for Automatic Transaction
1 5 Move Account Number...

...Date to determine Settlement Date
Add to Total Number of Accepts
UPDATE Row in System *Table* for Nurnber of Accepts
EF Error then
Message "Update Error for Accepts", Details
Goto Write Reject Record
ENDIF
Go to Test Transaction Type
<<Loop Next Transaction>>
/* COMMIT Work to *Database*
COMMIT Original Transaction or Offset Transaction, if any
Goto *Read* Next Transaction
<<Write Reject Record>>
Add to Total Number of Rejects
UPDATE Row in System *Table* for Number of Rejects
EF Error then
Message "Update Error for Rejects", Details
ENDIF
INSERT Into Reject *Table*, Details
IF Error
Message "Insert Command Reject *Table*", Details
STOP
ENDEF
Move Incoming Licensee Identifier to Stored Licensee Identifier
Move hicomung Account Identifier...

```

```
...Transaction Identifier to Stored Transaction Identifier
Move Incoming Entity Identifier to Stored Entity Identifier
Goto *Read* Next Transaction
<<EOJ>>
*Read* System Clock for End Time
Add Record with End Time
IF Error then
Message "No System *Table* Record for End Time", Details
ENDIF
S
END
A first embodiment of the transaction preprocessor...
```

16/AN,AZ,TI/1 (Item 1 from file: 348)
DIALOG(R)File 348:(c) 2004 European Patent Office. All rts. reserv.

01337396
System and method for managing financial transaction information
System und Verfahren zum Verwalten von finanziellen
Transaktionsinformationen
Systeme et methode de gestion d'information sur des transactions
financieres
APPLICATION (CC, No, Date): EP 2000204438 001212;
PRIORITY (CC, No, Date): US 170658 P 991214

16/AN,AZ,TI/2 (Item 2 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00973323
APPARATUS AND METHOD FOR ELECTRONIC PAYMENT WITH STRENGTHENED
AUTHENTICATION CAPABILITY AND VENDING MACHINE EQUIPED WITH THE SAME
APPARATUS
APPAREIL ET PROCEDE DE PAIEMENT ELECTRONIQUE A CAPACITE D'AUTHENTIFICATION
RENFORCEE ET DISTRIBUTEUR AUTOMATIQUE EQUIPE DU MEME APPAREIL
Application: WO 2001KR1386 20010814 (PCT/WO KR0101386)

16/AN,AZ,TI/3 (Item 3 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00933152
EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM
FOR RENTAL VEHICLE SERVICES
SYSTEME INFORMATIQUE ETENDU ENTRE ENTREPRISES, A FONCTIONS MULTIPLES,
FONCTIONNANT SUR LE WEB, POUR DES SERVICES DE LOCATION DE VEHICULES
Application: WO 2001US51437 20011019 (PCT/WO US0151437)
Parent Application/Grant:
Related by Continuation to: US 2000694050 20001020 (CIP)

16/AN,AZ,TI/4 (Item 4 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00905254
AN INFORMATION MANAGEMENT SYSTEM
SYSTEME DE GESTION DE L'INFORMATION
Application: WO 2001GB4979 20011108 (PCT/WO GB0104979)

16/AN,AZ,TI/5 (Item 5 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00806392
TECHNOLOGY SHARING DURING ASSET MANAGEMENT AND ASSET TRACKING IN A
NETWORK-BASED SUPPLY CHAIN ENVIRONMENT AND METHOD THEREOF
PARTAGE TECHNOLOGIQUE LORS DE LA GESTION ET DU SUIVI DU PARC INFORMATIQUE
DANS UN ENVIRONNEMENT DU TYPE CHAINE D'APPROVISIONNEMENT RESEAUTE, ET
PROCEDE ASSOCIE
Application: WO 2000US32310 20001122 (PCT/WO US0032310)

16/AN,AZ,TI/6 (Item 6 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00784140
A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A GLOBALLY ADDRESSABLE
INTERFACE IN A COMMUNICATION SERVICES PATTERNS ENVIRONMENT

SYSTEME, PROCEDE ET ARTICLE DE FABRICATION S'APPLIQUANT DANS UN
ENVIRONNEMENT DE STRUCTURE DE SERVICES DE COMMUNICATIONS VIA UNE
INTERFACE ADRESSABLE GLOBALEMENT

Application: WO 2000US24198 20000831 (PCT/WO US0024198)

16/AN,AZ,TI/7 (Item 7 from file: 349)

DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00784137

SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR DISTRIBUTED GARBAGE
COLLECTION IN ENVIRONMENT SERVICES PATTERNS

SYSTEME, PROCEDE ET ARTICLE DE FABRICATION EN MATIERE DE RECUPERATION
D'ESPACE REPARTI DANS DES MOTIFS DE SERVICES D'ENVIRONNEMENT

Application: WO 2000US24238 20000831 (PCT/WO US0024238)

16/AN,AZ,TI/8 (Item 8 from file: 349)

DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00784126

SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR AN EXCEPTION RESPONSE TABLE
IN ENVIRONMENT SERVICES PATTERNS

SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION DESTINES A UNE TABLE DE REPONSE
D'EXCEPTION DANS DES CONFIGURATIONS DE SERVICES D'ENVIRONNEMENT

Application: WO 2000US24086 20000831 (PCT/WO US0024086)

16/AN,AZ,TI/9 (Item 9 from file: 349)

DIALOG(R)File 349:(c).2004 WIPO/Univentio. All rts. reserv.

00784125

SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR PIECEMEAL RETRIEVAL IN AN
INFORMATION SERVICES PATTERNS ENVIRONMENT

SYSTEME, PROCEDE ET ARTICLE DE FABRICATION DESTINES A LA RECHERCHE
FRAGMENTAIRE DANS UN ENVIRONNEMENT DE MODELES DE SERVICES
D'INFORMATIONS

Application: WO 2000US24085 20000831 (PCT/WO US0024085)

16/AN,AZ,TI/10 (Item 10 from file: 349)

DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00777012

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR PROVIDING AN INTERFACE
BETWEEN A FIRST SERVER AND A SECOND SERVER.

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DESTINES A UNE ARCHITECTURE DE
COMMERCE ELECTRONIQUE BASEE SUR JAVA

Application: WO 2000US20561 20000728 (PCT/WO US0020561)

16/AN,AZ,TI/11 (Item 11 from file: 349)

DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00772933

TOKENLESS BIOMETRIC ELECTRONIC TRANSACTIONS USING AUDIO SIGNATURE

TRANSACTIONS BIOMETRIQUES ELECTRONIQUES SANS TITRE MATERIEL RECOURANT A UNE
SIGNATURE AUDIO

Application: WO 2000US19977 20000720 (PCT/WO US0019977)

16/AN,AZ,TI/12 (Item 12 from file: 349)

DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00769406

INTEGRATED BUSINESS-TO-BUSINESS WEB COMMERCE AND BUSINESS AUTOMATION SYSTEM
SYSTEME INTEGRE D'AUTOMATISATION DES ECHANGES COMMERCIAUX ENTRE ENTREPRISES
PAR L'INTERNET

Application: WO 2000US16739 20000616 (PCT/WO US0016739)
Parent Application/Grant:
Related by Continuation to: US 99334688 19990617 (CON)

16/AN,AZ,TI/13 (Item 13 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00514167

FLEET MANAGEMENT SYSTEM AND METHOD
SYSTEME ET PROCEDE DE GESTION DE PARC AUTOMOBILE
Application: WO 99US4931.19990305 (PCT/WO US9904931)

16/AN,AZ,TI/14 (Item 14 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00490977

MULTI-PROCESSING FINANCIAL TRANSACTION PROCESSING SYSTEM
SYSTEME MULTIPROCESSEUR DE TRAITEMENT DE TRANSACTIONS FINANCIERES
Application: WO 98US23026 19981029 (PCT/WO US9823026)

16/AN,AZ,TI/15 (Item 15 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00363084

METHOD AND SYSTEM FOR PROVIDING CREDIT SUPPORT TO PARTIES ASSOCIATED WITH
DERIVATIVE AND OTHER FINANCIAL TRANSACTIONS
PROCEDE VISANT A FOURNIR UN SOUTIEN AU CREDIT A DES PARTIES ASSOCIEES ET
AUTRES TRANSACTIONS FINANCIERES ET DISPOSITIF CORRESPONDANT
Application: WO 96GB1687 19960715 (PCT/WO GB9601687)

16/AN,AZ,TI/16 (Item 16 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00354420

TOKENLESS IDENTIFICATION SYSTEM FOR AUTHORIZATION OF ELECTRONIC
TRANSACTIONS AND ELECTRONIC TRANSMISSIONS
SYSTEME D'IDENTIFICATION SANS JETONS
Application: WO 96US7185 19960517 (PCT/WO US9607185)

?show files;ds
File 2:INSPEC 1969-2004/Feb W2
(c) 2004 Institution of Electrical Engineers
File 35:Dissertation Abs Online 1861-2004/Jan
(c) 2004 ProQuest Info&Learning
File 65:Inside Conferences 1993-2004/Feb W3
(c) 2004 BLDSC all rts..reserv.
File 99:Wilson Appl. Sci & Tech Abs 1983-2004/Jan
(c). 2004 The HW Wilson Co.
File 233:Internet & Personal Comp. Abs. 1981-2003/Sep
(c) 2003 EBSCO Pub.
File 474:New York Times Abs 1969-2004/Feb 19
(c) 2004 The New York Times
File 475:Wall Street Journal Abs 1973-2004/Feb 19
(c) 2004 The New York Times
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
(c) 2002 The Gale Group
File 256:SoftBase:Reviews,Companies&Prods. 82-2004/Jan
(c)2004 Info.Sources Inc
File 139:EconLit 1969-2004/Feb
(c) 2004 American Economic Association
File 1:ERIC 1966-2004/Feb 04
(c) format only 2004 The Dialog Corporation
File 6:NTIS 1964-2004/Feb W4
(c) 2004 NTIS, Intl Cpyrghrt All Rights Res
File 7:Social SciSearch(R) 1972-2004/Feb W2
(c) 2004 Inst for Sci Info
File 121:Brit.Education Index 1976-2003/Q4
(c) 2003 British Education Index
File 202:Info. Sci. & Tech. Abs. 1966-2004/Jan 20
(c) 2004 EBSCO Publishing
File 437:Education Abstracts 1983-2004/Jan
(c) 2004 The HW Wilson Co
File 438:Library Lit. & Info. Science 1984-2004/Jan
(c) 2004 The HW Wilson Co

| Set | Items | Description |
|-----|---------|---|
| S1 | 709070 | MANAGEMENT() INFORMATION OR MIS OR DATABASE? ? OR DATABANK? ? OR DATASET? ? OR DATAFILE? ? OR (DATA OR INFORMATION) () (BASE? E? ? OR BANK? ? OR SET? ? OR FILE? ?) OR DB OR RDBMS OR DBMS - OR OODB OR RDB |
| S2 | 2739267 | READ OR AGGREGAT??? OR COMBIN? OR MERG??? OR SYNTHESI?? OR DERIV? OR EXTRACT??? |
| S3 | 11188 | TRANSACTION(2W) (JOURNAL? ? OR LOG? ?) OR (ACCOUNT OR FINAN- CIAL) () (RECORD? ? OR INFORMATION) OR BILL() (PAYMENT? ? OR PAY- ING) OR TRANSFER() APPLICATION? ? OR (CUSTOMER() SERVICE OR CS)- () REPORT? ? OR STANDARD? ?() COMPLIANCE |
| S4 | 446996 | (FLAT OR TEXT) (2W) FILE OR SQL OR MYSQL OR STRUCTURED() QUERY OR PLSQL OR PL() SQL OR MSQl OR LIST OR TABLE |
| S5 | 387 | TRANSACTION? ? (3N) MESSAGE? ? |
| S6 | 233 | S2(10N) S3 |
| S7 | 4 | S4(10N) S6 |
| S8 | 0 | S1(S) S7 |
| S9 | 458 | S3(S) S4 |
| S10 | 87 | S1(S) S9 |
| S11 | 0 | S5(S) S10 |
| S12 | 19 | S2(S) S10 |
| S13 | 17 | S12 NOT PY>1999 |
| S14 | 17 | S13 NOT PD=19991215:20040330 |
| S15 | 16 | RD (unique items) |

management services.

15/3,K/11 (Item 2 from file: 1)
DIALOG(R)File 1:ERIC
(c) format only 2004 The Dialog Corporation. All rts. reserv.

00859195 ERIC NO.: ED367359 CLEARINGHOUSE NO.: IR054907
An Evaluation of Online Business Databases.

van der Heyde, Angela J.
41pp.

November 1990 (19901100)

NOTES: M.L.S. Research Paper, Kent State University.

The purpose of this study was to evaluate the credibility and timeliness of online business *databases*. The areas of evaluation were the currency, reliability, and extent of *financial* *information* in the *databases*. These were measured by performing an online search for *financial* *information* on five U.S. companies. The method of selection for the companies chosen is also...

...encountered in the research; the currency and reliability issues; and an overall evaluation of the *databases*. Appendices serve as a reference guide to the online business *databases* that supply extensive *financial* *information*. The appendices *list* the evaluated fields of the *databases*; items unique to each *database*; and a cross-reference of synonymous or *aggregate* terms. The conclusion of this paper is that Disclosure is the preferred overall *database*; it is the least expensive and has the most general *financial* *information*. (Contains 13 references.) (Author/JLB)

15/3,K/16 (Item 1 from file: 202)
DIALOG(R)File 202:Info. Sci. & Tech. Abs.
(c) 2004 EBSCO Publishing. All rts. reserv.

2703749

Intersystem data base sharing journal merge method.

Author(s): Yamagishi, M

Patent Number(s): US 5151988

Publication Date: Sep 29, 1992

Language: English

Document Type: Patent

Journal Announcement: 2700

...are accessible by each of a plurality of host processors. Each host processor includes a *data* *base* access system for accessing a selected record of the shared files. A journal *merge* key *table* stores transaction sequence information, particularly a count of the number of transactions performed by each...

...and the number of times each processor has been down and restarted. Each time the *data* *base* access system starts a transaction to access and modify the selected record, the lock manager...

...the other processors return the most current transaction count information therefrom. The processor undertaking the *transaction* creates a *journal* record which includes the transaction and the sequence information, particularly the count information. The journal...

15/AA,AN,TI/1 (Item 1 from file: 2)
DIALOG(R)File 2:(c) 2004 Institution of Electrical Engineers. All rts.
reserv.

Title: Introduction to the Super Database Computer, SDC-II

15/AA,AN,TI/2 (Item 2 from file: 2)
DIALOG(R)File 2:(c) 2004 Institution of Electrical Engineers. All rts.
reserv.

Title: Database integrity with M/SQL

15/AA,AN,TI/3 (Item 3 from file: 2)
DIALOG(R)File 2:(c) 2004 Institution of Electrical Engineers. All rts.
reserv.

Title: Latest prices (online financial services)

15/AA,AN,TI/4 (Item 1 from file: 35)
DIALOG(R)File 35:(c) 2004 ProQuest Info&Learning. All rts. reserv.

01460463.
EXECUTIVE COMPENSATION CONTRACTS AND EARNINGS RESPONSE COEFFICIENTS

15/AA,AN,TI/5 (Item 1 from file: 233)
DIALOG(R)File 233:(c) 2003 EBSCO Pub. All rts. reserv.

00498300 98CW06-403
Cable channel gets info edge

15/AA,AN,TI/6 (Item 2 from file: 233)
DIALOG(R)File 233:(c) 2003 EBSCO Pub. All rts. reserv.

00243018 91LA06-004
Forest & Trees pools information Two 'providers' extract information
into customizable reports

15/AA,AN,TI/7 (Item 1 from file: 256)
DIALOG(R)File 256:(c)2004 Info.Sources Inc. All rts. reserv.

00112766

TITLE: Protecting Your Applications

15/AA,AN,TI/8 (Item 2 from file: 256)
DIALOG(R)File 256:(c)2004 Info.Sources Inc. All rts. reserv.

00112083

TITLE: SQL Server 7: Ready for the Enterprise

15/AA,AN,TI/9 (Item 3 from file: 256)
DIALOG(R)File 256:(c)2004 Info.Sources Inc. All rts. reserv.

00083715

TITLE: Data Distribution and Warehousing

15/AA,AN,TI/10 (Item 1 from file: 1)
DIALOG(R)File 1:(c) format only 2004 The Dialog Corporation. All rts.
reserv.
ERIC NO.: ED411822
Missing Links--User Needs vs. Producers' Offerings.

15/AA,AN,TI/11 (Item 2 from file: 1)
DIALOG(R)File 1:(c) format only 2004 The Dialog Corporation. All rts.
reserv.
ERIC NO.: ED367359
An Evaluation of Online Business Databases.

15/AA,AN,TI/12 (Item 3 from file: 1)
DIALOG(R)File 1:(c) format only 2004 The Dialog Corporation. All rts.
reserv.
ERIC NO.: ED343557
Public Broadcasters International: Background Papers and Options for
Action.

15/AA,AN,TI/13 (Item 4 from file: 1)
DIALOG(R)File 1:(c) format only 2004 The Dialog Corporation. All rts.
reserv.
ERIC NO.: ED334378
Standardized Curriculum for Business Cooperative Education.

15/AA,AN,TI/14 (Item 5 from file: 1)
DIALOG(R)File 1:(c) format only 2004 The Dialog Corporation. All rts.
reserv.
ERIC NO.: ED320254
Needs Assessment Guide, Second Edition.

15/AA,AN,TI/15 (Item 1 from file: 6)
DIALOG(R)File 6:(c) 2004 NTIS, Intl Cpyrght All Rights Res. All rts.
reserv.
NTIS Accession Number: ED-343 557
Public Broadcasters International: Background Papers and Options for
Action

15/AA,AN,TI/16 (Item 1 from file: 202)
DIALOG(R)File 202:(c) 2004 EBSCO Publishing. All rts. reserv.
2703749
Intersystem data base sharing journal merge method.